

METHOD, SYSTEM, AND PROGRAM FOR MANAGING MULTIPLE RESOURCES IN A SYSTEM

ABSTRACT

Provided is a method, system, and program for managing multiple resources in a system. A user request for an operation is received that requires performing separate element operations with respect to multiple resources in the system. In response to the user request, commands are communicated to multiple elements, wherein each element is capable of managing one of the resources in the system. For each element receiving at least one of the communicated commands, the element interprets the received commands and performs the element operation requested by the received command with respect to the managed resource. All the element operations performed by all the elements in response to receiving the commands implements the user requested operation.

卷之三